

**COLLECTION:** Chaco Archive

**CDI  
ACCESSION  
NUMBER:**

000629

**ERRATA:**

**COMMENTS:**

(C85939/VA2100G) Distribution Plan of San Juan and Mesa Verde Sherds at Pueblo Bonito; Judd's handwritten tabulations of Roberts' sherd counts (1925-1927).

**CITATION:**

Judd, Neil Merton  
c. 1927 Pottery Notes: Pueblo Bonito 1925-1927. Chaco Archive No. C85939, NPS Chaco Culture NHP Museum Archive, University of New Mexico, Albuquerque



F. H. H. Roberts, Jr. Papers

MS. Collection # 4851

Archaeological Sites

1925-27 Chaco Canyon, N.M.

Pottery Notes

Judd's notes based on Robert's  
Pottery Study (Folder # 14) <sup>Box 1 of</sup>  
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Roberts's & Amador's shard count

Old Position of Transitional, Early Hack., Solid, & Plain banded Together dominate  
 Late Hachone, Chaco-Sq., M.V., & Corrugated

Room	Shards	OB%	TB%	(PB)
141-3	269	16.5	45.7	17.8% Chaco-Sq.; 27.5% Corrug.-coil
151-2	138	11.6	61.6	13.8% " " ; 47.8% " "
153	1430	17.6	56.8	17.3% Chaco-Sq.; 0.7% M.V.; 38.5% Corrug.
- 153 subfl.	786	85.1	0	44% Trans.; 39.5% Plain-banded
162	147	25.9	49.6	12.9% Chaco-Sq.; 31.3% Corrug.-coil
162 subfl.	1439	20.6	69.7	3.7% Chaco-Sq.; 65.7% Corrug.-coil
179	126	36.5	34.9	11.1% " " ; 23.8% " "
179 subfl.	234	67.5	6.8	0.9% " " ; 5.9% " "
214-216	166	20.6	52.4	34.3% " " ; 16.9% " "
217-218	311	8.4	78.8	10.6% " " ; 68.2% " "
219-222	100	23.0	32.0	20.0% " " ; 12.0% " "
220-221	118	22.9	43.2	24.6% " " ; 17.8% " "
225	421	21.2	64.4	3.1% " " ; 61.3% " "
225 subfl.	548	79.2	2.9	0 " " ; 2.9% " "
226	4843	23.8	51.6	4.8% Chaco-Sq.; 46.8% " "
227-I	1979	9.0	67.5	6.6% " " ; 59.6% " "
241	297	40.6	28.5	8.0 " " ; 20.2% " "
241 subfl.	185	53.1	7.0	0 " " ; 7.0% " "
242	324	33.6	33.1	10.6% " " ; 21.6% " "
243	260	34.5	37.5	11.5% " " ; 23.0% " "
243 subfl.	158	44.9	33.0	0.7% " " ; 28.5% " "
244	366	18.6	49.7	13.4% " " ; 25.9% " "
245	329	23.3	55.3	20.4% " " ; 31.2% " "
246	3667	23.2	58.4	3.4% " " ; 53.2% " "
247	2732	6.2	83.6	1.9% " " ; 80.7% " "
248	1414	29.6	49.7	3.0% " " ; 46.2% " "
249	616	18.3	45.5	11.2% " " ; 33.5% " "
250	19			
251	1995	22.9	48.3	13.6% " " ; 31.8% " "
251 subfl.	184	63.5	15.2	4.4% " " ; 10.8% " "
252	577	15.8	52.2	11.3% " " ; 34.1% " "
252 subfl.	50	48.0	28.0	4.0% " " ; 20.0% " "
255	1206	12.9	68.7	8.5% " " ; 59.7% " "
256	2321	13.1	70.7	4.8% " " ; 60.7% " "

Room	Sherds	OB%	LB%	
257	260	31.5	42.7	14.2% Chaco-Sg; 26.2% Corrug-coil
258	190	34.2	37.4	13.7 " " ; 22.1 " "
259	294	35.7	41.5	12.9% " " ; 26.2 " "
260	42	50.2	31.0	16.7% " " ; 11.9% " "
261	132	34.8	32.6	6.1% " " ; 26.5% " "
262	394	14.5	57.9	22.1% " " ; 35.5% " "
263	33	60.6	31.2	22.1% " " ; 0 " "
264	1356	18.8	53.8	12.3% " " ; 40.5% " "
265	188	50.7	17.1	4.8% " " ; 10.7% " "
266	691	20.1	33.9	30.6% " " ; 0.1% " "
267	1736	5.8	48.6	36.6% " " ; 10.4% " "
268	929	13.4	69.2	14.7% " " ; 53.8% " "
269	770	61.3	10.5	1.0% " " ; 8.8% " "
272 ✓	1715	12.7	61.8	8.8% " " ; 52.5% " "
273 ✓	1248	16.2	56.4	15.9% " " ; 40.1% " "
274	53	11.3	81.1	18.9% " " ; 52.8% " "
275	345	5.0	75.3	15.9% " " ; 59.1% " "
282	285	24.2	45.2	11.2% " " ; 31.9% " "
285	160	22.6	57.5	12.5% " " ; 41.9% " "
286	742	25.0	45.9	11.7% " " ; 33.4% " "
287 ✓	2601	23.0	57.4	7.1% " " ; 50.0% " "
288 ✓	1261	34.4	35.1	8.7% " " ; 25.7% " "
290 ✓	2505	14.5	57.4	22.2% " " ; 34.7% " "
291 ✓	1023	6.1	70.3	15.4% " " ; 53.8% " "
292 ✓	373	11.9	70.3	10.7% " " ; 49.9% " "
296	2236	79.2	3.3	0 " " ; 3.3% " "
				57.1% Plain-banded
298	1005	55.8	13.0	2.9% Chaco-Sg ; 10.1 Corrug; 32.6% plain
306	213	41.6	31.6	4.2% " " ; 27.4 " ; 11.1% " "
306 subfl.	52	63.5	13.5	1.9% " " ; 11.6% " ; 30.7% " "
307 ✓	869	13.0	73.2	7.7% " " ; 64.3% " ; 1.4% " "
307 subfl.	694	34.6	54.5	0.5% " " ; 52.8% " ; 14% " "
307-I ✓	501	19.2	55.0	22.7% " " ; 31.9% " ; 0.2% " "
308	725	23.5	58.9	2.8% " " ; 55.3% " ; 2.6% " "
309 ✓	2118	6.5	79.9	6.1% " " ; 71.8% " "

Room	sheds	OB%	LB%	
314	203	7.5	76.8	16.2% Chaco-Sp; 57.6 Conq.-coil
315	1510	12.9	70.9	22.7% " " ; 45.9% "
316	1585	21.2	49.1	21.6% " " ; 26.2% "
317	761	23.6	57.5	11.3% " " ; 44.4% "
318	716	45.2	37.3	0.3% " " ; 33.1% "
319	331	57.3	20.6	6.8% " " ; 13.8% " ; 14.9% Plain
319 subfl.	21			0 " " ; 9.5% " ; 14.3% Pre-Pueblo
320	✓ 628	46.1	25.0	4.6% " " ; 20.2% " ; 15.3% Plain
320 B	622	41.6	30.8	4.7% " " ; 23.2% " ; 14.9% "
321	179	26.4	55.1	9.4% " " ; 40.7% "
323	✓ 24,587	70.0	14.0	0.9% " " ; 13.1% Conq; 40.5% Plain
324	303	15.1	69.7	10.6% " " ; 54.1% "
324 subfl.	89	20.2	34.9	19.1% " " ; 4.6% " (LB: kivas)
325	✓ 6609	22.7	50.0	0.1% " " ; 43.9% " ; 0.3% MW.
326	✓ 10,196	57.1	22.4	0.0% " " ; 22.2% " ; 0.1% "
327	✓ 3925	19.4	57.3	0.1% " " ; 51.8% " ; 0.2% "
328	✓ 3997	21.3	65.0	0. " " ; 62.5% " ; 0.3% "
328 subfl.	40			no Late Types
329	✓ 2183	35.5	47.5	0 Chaco-Sp; 46.2% Conq; 0% MW.
330	✓ 4679	75.5	3.5	0.2% " ; 2.5% " ; 0.2% "
				33% Transi.; 37.4 Plain bank.
330 subfl.	81	79.1	0.	46.9% " ; 32.2% " "
330 E. of	406	58.0	19.6	0.3% Chaco-Sp; 15.8% Conq; 1.0% MW.
331	140	20.1	69.3	4.3% " ; 65% " ; 0 " "
332	458	18.8	49.7	3.7% " ; 43.9% " ; 0.2% "
333	✓ 2486	19.8	56.5	7.4% " ; 47.2% " ; 0.1% "
334	✓ 5558	20.7	60.2	1.7% " ; 53.9% " ; 0.3% "
334 subfl.	642	52.4	23.8	0 " ; 23.0% " ; 0 " "
335	✓ 8545	23.3	54.	9.7% " ; 43.0% " ; 0 " "
336	825	23.6	51.7	5.1% " ; 43.0% " ; 1.5% "
337	472	54.6	32.1	0. " ; 31.7% " ; 0 " "
338	1215	25.1	67.4	1.2% " ; 65.9% " ; 0.2% "
339	288	42.5	35.3	2.4% " ; 32.3% " ; 0.3% "
341	978	22.1	56.2	4.4% " ; 49.6% " ; 1.2% "

Room	sherds	OB%	IB%	
342	187	41.2	28.4	0. Chaco-sq; 24.1% conuq.; 0% ml.
342 subfl.	543	70.9	11.4	0.8% " ; 9.7 " ; 0% "
343	265	21.5	61.9	0 " ; 57.3 " ; 0 "
343 subfl.	317	37.3	34.1	1.9 " ; 25.2 " ; 0 "
344	463	23.6	51.8	13.8 " ; 34.6 " ; 0.2 "
344 subfl.	1526	52.7	23.6	4.0 " ; 18.5 " ; 0.1 "
348 ✓	no data			
Trench S. of W. Ct. gate	5078	69.1	10.6	27.0% Trans; 6.1 Early Hach.; 2.2 Solid; 33.8 Plain-band; 10.6% conuq.-coil; Late Hach.; Chaco-sq, & ml, all 0.

Kiva	Sherds	OB%	TR%	
A	1830	21.1	47.1	22.6% Chaco-Sq; 13.7% Corrug; 10.4% MW.
A subfl.	184	52.1	16.8	8.1 " ; 6% " ; 2.7% "
B	✓ 4691	20.2	60.	15.3 " ; 42.7 " ; 0.8 "
D	479	21.0	52.9	20.3 " ; 31.8 " ; 0. "
E	146	30.2	46.6	17.1 " ; 29.5 " ; 0. "
F	1022	29.4	40.0	11.3 " ; 27.4 " ; 0. "
G	895	25.8	48.8	20.1 " ; 28.0 " ; 0 "
H	2612	17.4	60.2	20.5 " ; 38.5 " ; 0.2 "
H subfl.	3776	76.2	1.3	33.4% Trans; 0.6 Early Hach; 0.7 Solid; 41.5% Plain-band; 1.3% Corrug.coil; others, 0.
I	809	44.0	33.3	7.2% Chaco-Sq; 26.1% " ; 0% MW.
J	✓ 9582	24.8	49.3	14.1% " ; 33.5% " ; 0.5 "
J subfl.	325	17.4	59.7	7.7% " ; 47.7% " ; 0. "
K	1218	19.9	49.4	21.5% " ; 26.4% " ; 0.4 "
L	✓ 4732	16.0	63.6	13.9% " ; 46.6% " ; 1.6 "
M	125	28.8	40.8	22.4% " ; 15.2% " ; 0. "
Q	4527	33.4	37.2	11.0% " ; 24.9% " ; 0.4 "
R	699	39.8	31.3	6.9% " ; 20.6% " ; 0.9 "
R- SW. cor.	1037	33.9	42.6	2.3% " ; 33.8% " ; 3.3 "
R- N. of	436	61.4	11.5	11.5% Corrug; L. Hach. Chaco-Sq; MW. all 0.
T	✓ 4659	17.4	65.1	6.4% Chaco-Sq; 49.7% Corrug; 7.0% MW.
T subfl.	1176	53.6	23.7	0. " ; 23.5 " ; 0.2 "
U	599	48.5	24.2	1.5 " ; 22.4 " ; 0 "
U subfl.	1089	72.8	8.3	8.3% Corrug; L. Hach. Chaco-Sq; MW. all 0.
V	1947	64.6	16.8	0.4% Chaco-Sq; 15.4% Corrug; 0.7% MW
V subfl.	634	48.3	22.7	0.6 " ; 18.6 " ; 0.2% "
W	820	42.4	36.7	6.1 " ; 28.0 " ; 0.3 "
X	1533	34.6	39.3	5.0 " ; 32.6 " ; 0.3 "
X subfl.	248	59.7	12.9	2.0 " ; 9.7 " ; 0% "
2-D	✓ no data			
2-E	✓ " "			

I.p. 23 Kivas O, P, S, & 2-C only tested.

Chaco - San Juan sherds in  
from Roberts' Tables

(PB)

sub-floor sherds  
not included

Room	Masonry Type	Total sherds in room	Chaco - San Juan sherds	% of C-S.J.
143-144	subfloor tests	269	48	17.8
151-152		138	19	13.8
153		1430	247	17.3
153	subfloor	786	0	
162	subfloor	1439	54	3.7
179		126	14	11.1
179	subfloor	234	2	0.9
214-216		166	57	34.3
217-218		311	33	10.6
219-222		100	20	20.0
220-221		118	29	24.6
225		421	13	3.1
225	subfloor	548	0	
226		4845	233	4.8
227-I		1979	131	6.6
241		297	24	8.0
241	subfloor	185	0	
242		324	34	10.6
243		260	30	11.5
243	subfloor	158	1	0.7
244		366	49	13.4
245		329	69	20.4
246		3667	124	3.4
247		2732	52	1.9
248		1414	43	3.0
249		616	69	11.2
251		1995	272	13.6
251	subfloor	184	8	4.4
252		577	65	11.3
252	subfloor	50	2	4.0
255		1206	102	8.5
256		2321	112	4.8
257		260	37	14.2
258		190	26	13.7
259		294	38	12.9

Chaco - S.J. - ✓

260	42	7	16.7
261	132	8	6.1
262	394	87	22.1
263	33	2	6.1
264	1356	167	12.3
265	188	9	4.8
266	691	211	30.6
267	1736	635	36.6
268	929	137	14.7
269	770	8	1.0
272	1715	151	8.8
273	1248	199	15.9
274	53	10	18.9
275	345	55	15.9
282	285	32	11.2
285	160	20	12.5
286	742	87	11.7
287	2601	184	7.1
288	1261	110	8.7
290	2505	556	22.2
291	1023	158	15.4
292	373	40	10.7
298	1005	24	2.9
306	213	9	4.2
306 subfloor	52	1	1.9
307	869	67	7.7
307 subfloor	694	4	0.5
307-I	501	114	22.7
308	725	20	2.8
309	2118	128	6.1

Chaco-S.g - 3

314	203	33	16.2
315	1510	341	22.7
316	1585	342	21.6
317	761	86	11.3
318	716	28	3.9
319	331	22	6.8
319 subfloor	21	0	—
320	628	29	4.6
320-B	622	29	4.7
321	179	17	9.4
323	24587	234	0.9
324	303	32	10.6
324 subfloor	89	17	19.1
325	6609	3	0.1
326	10196	3	
327	3925	3	0.1
328	3995	1	—
328 subfloor	40	0	—
329	2183	2	—
330	4679	9	0.2
330 subfloor	81	0	—
331	140	6	4.3
332	458	17	3.7
333	2486	185	7.4
334	5558	92	1.7
334 subfloor	642	0	—
335	8545	836	9.7
336	825	42	5.1
338	1215	15	1.2
339	288	7	2.4
341	978	43	4.4
342 subfloor (same as R.342)	543	4	0.8
343 subfloor (" " R.343)	317	6	1.9
344	463	64	13.8
344 subfloor	1526	61	4.0

Chaco - A.J. - 4

A	1830	414	22.6
A - subfloor	184	15	8.1
B	4691	720	15.3
D	478	97	20.3
E	146	25	17.1
F	1022	115	11.3
G	895	180	20.1
H	2612	534	20.5
H - subfloor	3776	0	
I	804	58	7.2
J	958	1354	14.1
J - subfloor	325	25	7.7
K	1218	261	21.5
L	4732	656	13.9
M	125	28	22.4
Q	4527	493	11.0
R	644	48	6.9
outer SW. corner, Kiva R.	1037	24	2.3
Terrace N. of Kiva R.	436	0	
T	4659	299	6.4
T subfloor	1176	0	
U	599	9	1.5
U subfloor	1089	0	
V	1947	8	0.4
V subfloor	634	4	0.6
W	820	50	6.1
X	1533	77	5.0
X subfloor	248	5	2.0
Trench S. of West entrance	5078	1	
<u>PB. Total</u>	203,188	13,441	6.6